

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09215578 on October 18, 2001

- 69/921578
- 2 330/285 (0 OR, 2 XR)
Class 330 : AMPLIFIERS
330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,
TRANSISTOR)
330/278 .Including gain control means
330/285 ..Having particular biasing means
- 2 330/295 (1 OR, 1 XR)
Class 330 : AMPLIFIERS
330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,
TRANSISTOR)
330/295 .Including plural amplifier channels
- 2 330/296 (2 OR, 0 XR)
Class 330 : AMPLIFIERS
330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,
TRANSISTOR)
330/296 .Including particular biasing arrangement
- 2 335/172 (0 OR, 2 XR)
Class 335 : ELECTRICITY: MAGNETICALLY OPERATED SWITCHES,
MAGNETS, AND ELECTROMAGNETS
335/2 ELECTROMAGNETICALLY ACTUATED SWITCHES
335/172 .Tripping means
- 2 335/176 (2 OR, 0 XR)
Class 335 : ELECTRICITY: MAGNETICALLY OPERATED SWITCHES,
MAGNETS, AND ELECTROMAGNETS
335/2 ELECTROMAGNETICALLY ACTUATED SWITCHES
335/172 .Tripping means
335/174 ..Magnetically operated
335/176 ...With adjusting or regulating means
- 2 335/37 (0 OR, 2 XR)
Class 335 : ELECTRICITY: MAGNETICALLY OPERATED SWITCHES,
MAGNETS, AND ELECTROMAGNETS
335/2 ELECTROMAGNETICALLY ACTUATED SWITCHES
335/6 .Automatic circuit-interrupting devices (e.g.,
circuit-protective devices)
335/21 ..With latch or trip means
335/35 ...Plural trips or combined operating means for
single trip (e.g., magnetic with thermal)
335/37With thermal element comprising magnetic
flux source
- 2 360/46 (2 OR, 0 XR)
Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR
RETRIEVAL
360/39 GENERAL PROCESSING OF A DIGITAL SIGNAL
360/46 .Head amplifier circuit
- 2 360/66 (2 OR, 0 XR)
Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR
RETRIEVAL
360/55 GENERAL RECORDING OR REPRODUCING
360/66 .Specifics of biasing or erasing